

# POLES/BIPODS



- 5527-15**  
**Kevlar® Telescope Prism Pole**
- Lightweight
  - High Tensile Strength
  - Non Conducting



- 5129-52**  
**Robot Pole**
- Carbon Composite Design
  - Stainless Steel Locking Pin Every 6" Guarantees NO SLIPPAGE
  - TLV Style Lock



- 5500-11**  
**8.5' Prism Pole**
- Study Aluminum Tubing
  - Adjustable Top Threaded Tip
  - Electrostatic Powder Coating on Outer Pole
  - Permanent Silk-Screened Dual Grads on Inner Pole
  - Sizes 8.5', 12, 15.5'

## Pick Your Pole Lock

### TLV™



**Easy Grip Knob**

### QUICK RELEASE



**Squeeze to Release Fast!**

### SUR-LOC™



**Adjustable Lever Tension**

### COMPRESSION



**Twist to Lock and Unlock Simple Design**



**Mini Stake**

- Great for Special Measuring Application

## CST/berger

**68-3713**  
**4' Range Pole Section**

- High Strength Aluminum
- Resists Fading and Weathering
- 5/8" X 11 Thread
- Alternating Orange and White Color



**5217-04**  
**Aluminum Bipod**

- Thumb Release Adjustable Legs
- Open Clamp permits Pole placement w/o Lifting Pole
- Extends to 6' Collapses to 43"
- Alternating orange and White Color



**5219-03**  
**Carbon Fiber Bipod**

- Same Design as 5217-04 But Weighs Only 3lbs.!
- Large Clamp Knobs



**5217-05**  
**Mini Bipod**

- Collapses to 25"
- Extends to 35"
- Ideal for Robotics Applications



**5181-00**  
**Double Female Adapter**

- Joins Male 5/8" X 11 Together



**5180-00**  
**Double Male Adapter**

- Joins Female 5/8" X 11 Together



**5217-30**  
**Bipod Leg Clip**

- Allows Pole and Bipod to be Stored Neatly Together



**5190-00**  
**Pole Point**

- One Piece Steel Body



**5194-03**  
**Pole Point**

- Light Weight
- Replaceable Tip